REDACTED VERSION

ARD001700657

Monsanto Company Inc. El Dorado Chemical, El Dorado Arkansas

File begun 11/79
Preliminary Assessment(PA) 2/79
Site Investigation(SI) 3/80
No Further Action(NFA) 6/82

Facility manufactures sulfuric acid, nitric acid and ammonium nitrate. Inactive landfills have monitoring wells; hazardous waste disposal is off-site.

LAD001700756

Monsanto Agricultural Company Luling, Louisiana

File open 11/79 PA 8/81

Joint EPA/Monsanto sampling 2/86 EPA risk assessment complete 2/87

Facility is a fertilizer and herbicide manufacturer. Facility was listed in the 1980 EPA publication <u>Dioxins</u> as a potential site contaminated with dioxins due to <u>manufacture</u> of Propanil and 3,4 dichloroanaline.

Monsanto developed a dioxin management plan to address contamination. A dioxin sampling plan was initiated in 1983. Contamination believed to result from railway loading spills was found. The remediation was conducted as part of the RCRA permit for the facility (1987).

RCRA Facility Assessment complete 11/86

TXD001700806

Monsanto Company - Chocolate Bayou Plant Alvin, Texas DEC 0 4 1992

SUPERFUND

File begun 11/79 PA 4/80 SI 2/83

REORGANIZED

-Organic chemical manufacturing plant with active and inactive waste disposal facilities.

-RCRA facility; RCRA facility assessment complete.

-Identified as potential dioxin site in 1980 EPA publication Dioxins.

TXD00807527

Monsanto Company Texas City, Texas

File begun 11/79 PA 4/80

-TDWR negotiated a compliance agreement for cleanup and closure in 1984.
-Identified as a potential dioxin site in 1980 EPA publication, Dioxins.

TXD980749626

Anders Lane Land Kemah, Texas

TXD 9807496 26

-Offsite waste disposal area at rural residence was removed by Monsanto with TDWR oversight and disposed at the Gulf Coast waste disposal facility.(1983)